

ABSTRACT OF THE DISCLOSURE

2 Systems, methods, and computer program products for mapping clinical data
3 including insurance data and pharmaceutical data with a health data dictionary. The health
4 data dictionary provides a vocabulary that identifies insurance companies and
5 pharmaceutical compounds including drugs in a normalized and standard form. The
6 clinical data generated at a legacy system is compared with standard clinical data stored in
7 the health data dictionary. Based on this comparison a partial or exact match is identified
8 for the clinical data. After a match is selected, the normalized clinical data can be stored in
9 a data repository. For unmatched clinical data, new concepts can be created and added to
10 the health data dictionary for future use.

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